



EXHIBIT

B

AppQuest is a pre-programmed, dynamically generated user-interface, which provides for the rapid development and deployment of client-server database applications. By providing end-users with a pre-programmed, easy-to-use interface, AppQuest is an attractive, cost-effective alternative to conventional development methods, which typically involve the arduous and expensive process of designing, programming, and debugging user-interfaces.

AppQuest uses a proprietary configuration repository to store information about your relational database. From this repository, AppQuest is able to dynamically generate user-friendly data entry screens as well as deliver powerful searching functionality. Use the Ad-Hoc Query tool to filter, sort and aggregate data dynamically. Integrate BusinessObjects® and Microsoft Access reports through the AppQuest Designer administration tool.

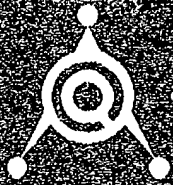
Name	Title	Salary	Other
Ernest Handel	Product Manager	10000	100
Robert M. King	Sales Manager	12000	120
Michael J. Smith	Product Manager	11000	110
James L. Brown	Sales Manager	13000	130
David A. White	Product Manager	14000	140
John D. Black	Sales Manager	15000	150
Robert M. King	Sales Manager	12000	120
Michael J. Smith	Product Manager	11000	110
James L. Brown	Sales Manager	13000	130
David A. White	Product Manager	14000	140
John D. Black	Sales Manager	15000	150

The AppQuest user-interface provides easy access to data through powerful searching functionality and context-sensitive menus.

Dynamically generated data entry screens provide end-users with an intuitive data entry experience without sacrificing data integrity.

The primary benefit of AppQuest over traditional development methods is the dramatic reduction in the cost and turn-around-time of developing client-server database applications. For small-scale databases with 30 or fewer tables, you can expect to generate the entire user-interface in a few hours. Try that using conventional development methods.

BEST AVAILABLE COPY



app/quest

As you expand the size and complexity of your database,
simply refresh the configuration repository and the AppQuest
interface will immediately display new entities and fields.

No programming is necessary.

The screenshot shows the AppQuest Designer application. On the left is a tree view with categories like Datasources, Entities, Fields, Permissions, Relationships, Business Rules, Triggers, Scripts, Search Columns, Sort Columns, Sort Fields, Order Detail, Product (Reference), Shipper (Reference), Supplier (Reference), Ad Hoc Queries, Reports, System Attributes, Groups, Users, and Tools. The 'Entities' folder is expanded, showing 'Category (Reference)', 'Customer', 'Employee', and 'Invoice'. The 'Invoice' entity is selected, and its fields are listed in the table on the right.

Field Name	Control Type	Field Index	Control Type	Required
INVOICE_ID	Invoice ID	1	NumericFormatBox	True
CUSTOMER_ID	Customer	2	ComboBoxControl	True
EMPLOYEE_ID	Employee	3	ComboBoxControl	True
ORDER_DATE	Order Date	4	DateTimeControl	False
REQUIRED_DATE	Required Date	5	DateTimeControl	False
SHIPPED_DATE	Shipped Date	6	DateTimeControl	False
SHIPPER_ID	Shipper	7	ComboBoxControl	True
FREIGHT	Freight	8	NumericFormatBox	True
SHIP_NAME	Ship Name	9	TextBoxControl	False
SHIP_ADDRESS	Ship Address	10	TextBoxControl	False
SHIP_CITY	Ship City	11	TextBoxControl	False
SHIP_REGION	Ship Region	12	TextBoxControl	False
SHIP_POSTAL_CODE	Ship Postal Code	13	TextBoxControl	False
SHIP_COUNTRY	Ship Country	14	TextBoxControl	False
INVOICE_TOTAL	Invoice Total	15	CalculatedControl	False

Database Platforms Supported

Oracle 8.0
Microsoft Access 97, 2000
Microsoft SQL Server 6.5 or higher

Operating Systems Supported

Win98, 2000
NT4.0 with Service Pack 5.0 or higher
Windows 2000 Terminal Services

Dynamic Information Solutions, LLC
<http://www.thinkappquest.com>

5600 Wyoming Blvd NE
Suite 250
Albuquerque, NM
87109
Voice: 505-797-2807
Fax: 505-797-2936

AVAILABLE COPY